RESOLUTION NO. 93-04 ------------------

A RESOLUTION OF THE LODI CITY COUNCIL AWARDING THE BID FOR THE PURCHASE OF AN OIL FILTRATION SYSTEM (EUD 92-7) FOR THE ELECTRIC UTILITY DEPARTMENT

WHEREAS, in answer to notice duly published in accordance with law and the order of this City Council, sealed bids were received and publicly opened on December 15, 1992 at 11:00 a.m. for the bid for the purchase of an oil filtration system for the Electric Utility Department (EUD 92-7) described in the specifications therefor approved by the City Council on November 18, 1992; and

one bid only was received from Alsop Engineering Company, New York, in the amount of \$7,167.53, including Option #1 which is deemed beneficial to the City, and said bid has been compared, checked, and tabulated and a report thereof filed with the City Manager;

WHEREAS, the City Manager recommends that award of the bid for said oil filtration system be made to the sole bidder, Alsop Engineering Company, including Option #1;

NOW, THEREFORE, BE IT RESOLVED by the Lodi City Council that award of bid for an oil filtration system including Option #1 for the Electric Utility Department be and the same is hereby awarded to Alsop Engineering Company, the sole bidder, in the amount of \$7,167.53.

Dated: January 6, 1993

I hereby certify that Resolution No. 93-04 was passed and adopted by the City Council of the City of Lodi in a regular meeting held January 6, 1993 by the following vote:

Ayes: Council Members - Davenport, Mann, Sieglock, Snider

and Pennino (Mayor)

Noes: Council Members - None

Absent: Council Members - None

Much Bunch

City Clerk

93-04

RES9304/TXTA.02J



BID EVALUATION - PALEMOUNT TRANSFORMERS

BIDS OPENED DECEMBER 15, 1992

(AMOUNTS SHOWN ARE BID AMOUNT / LIFE-CYCLE COST)

		BIDDER						
QTY/RATING/DESCRIPTION		WE	STINGHOUSE	PAUWELS		KUHLMAN	GEN. ELECT.	SQUARE D
Single-Phase:							(1)	
6 ea 37.5KVA	240/120 V		7,298.98/ 13,430.98	No Bid	\$	7,932.55/ 14,064.55(3)	(2)	No Bid
5 ea 75KVA	240/120V		7,704.12/ 17,604.12	No Bid	\$	7,968.11/ 16,858.11(3)	\$ 9,482.00/ 19,012.00	No Bid
2 ea 167KVA	240/120 V		6,314.15/ 12,978.15	No Bid	\$	5,215.10/ 12,443.10(3)	\$ 5,721.53/ 14,521.53	No Bid
<u>Three-Phase:</u>								
1 ea 75KVA	208Y/120 V	\$	4,208.71/ 6,866.71	\$ 3,111.82/ 5,385.82		No Bid	\$ 5,337.94/ 6,671.94	No Bid
1 ea 300KVA	208Y/120 V		5,893.92/ 13,633.92	\$ 5,702.13/ 12,186.13		No Bid	\$ 8,266.58/ 13,174.58	No Bid
l ea 500KVA	208Y/120 V		8,452.98/ 19,330.98	\$ 7,691.20/ 17,867.20		No Bid	\$10,351.54/ 20,439.54	No Bid
1 ea 150KVA	480Y/277V	S	4,773.32/ 8,529.32	\$ 3,765.86/ 7,809.86		No Bid	\$ 5,218.33/ 8,940.33	No Bid
2 ea 225KVA	480Y/277V		0,613.37/ 22,349.37	\$10,499.16/ 20,143.16		No Bid	\$12,255.49/ 22,355.49	No Bid
l ea 1,500KVA	480Y/277 V		4,438.50/ 42,908.50	\$17,211.99/ 39,333.90		No Bid	\$18,488.82/ 44,410.82	\$17,126.86/ 46,050.86

Footnotes:

(1) General Electric's proposal included terms and conditions which, among other things, (a) modified the method by which actual transformer losses would be calculated for penalty purposes, a modification in GE's favor, (b) placed risk of loss or damage of the transformers during shipment on the City of Lodi (bid specifications require bidder assume that risk), and (c) dictated that matters relating to any order placed pursuant to the bid, including any legal action the City may be required to take, be governed by laws of the State of New York.

A subsequent retraction of its standard terms and conditions which were in conflict with the City's bid specifications was submitted after the bid opening by a GE representative who may not be authorized under the terms and conditions to make such a retraction.

General Electric's bid must therefore be deemed non-responsive and subject to disqualification.

- (2) General Electric's original bid was changed via FAXed revision submitted after the bid opening. Both bids are therefore disqualified.
- (3) Kuhlman's 37.5KVA and 75KVA Single-phase unit heights of 35" exceed specified equipment height maximum of 28"; the 167KVA unit height of 42" exceeds specified equipment height maximum of 33" for units 100KVA and greater.

Bidders:
Westinghouse Electric Supply Co., Concord, CA
Pauwels Transformers, Washington, MO
Kuhlman Transformers, Versailles, KY
General Electric Supply Co., Martinez, CA
Square D Company, Pleasanton, CA